

PLUS

	L #	Hits	Search Text	DBs	Type
1	L1	50	("5822309" "6295285" "6304576" "6438376" "6243579" "5987613" "5544138" "5708819" "5452277" "5521896" "5696978" "5742650" "5935254" "5944830" "6006335" "6065124" "5542035" "5648799" "5721936" "5880719" "5920727" "6038672" "6085329" "4922450" "5332929" "5450003" "5504907" "5535281" "5630144" "5684710" "5730682" "5796604" "5845138" "5845134" "5905491" "5941989" "5996079" "6005789" "6009005" "6088794" "6105143" "6226237" "6232964" "4247786" "4317175" "4425628" "4449055" "4456832" "4550381" "4562307").pn.	USPAT	BRS

10/660768

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10660764 on April 27, 2005

12	713/324	(4 OR, 8 XR)	
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:	SUPPORT
	713/300	COMPUTER POWER CONTROL	
	713/320	.Power conservation	
	713/324	..By shutdown of only part of system	
9	713/323	(6 OR, 3 XR)	
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:	SUPPORT
	713/300	COMPUTER POWER CONTROL	
	713/320	.Power conservation	
	713/323	..Active/idle mode processing	
6	345/212	(4 OR, 2 XR)	
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL	
DISPLAY SYSTEMS			
	345/204	DISPLAY DRIVING CONTROL CIRCUITRY	
	345/211	.Display power source	
	345/212	..Regulating means	
6	713/321	(0 OR, 6 XR)	
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:	SUPPORT
	713/300	COMPUTER POWER CONTROL	
	713/320	.Power conservation	
	713/321	..Programmable calculator with power saving feature	
6	713/340	(1 OR, 5 XR)	
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:	SUPPORT
	713/300	COMPUTER POWER CONTROL	
	713/340	.Having power source monitoring	
5	713/310	(3 OR, 2 XR)	
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:	SUPPORT
	713/300	COMPUTER POWER CONTROL	
	713/310	.By external command	
5	713/320	(0 OR, 5 XR)	
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:	SUPPORT
	713/300	COMPUTER POWER CONTROL	
	713/320	.Power conservation	
5	713/322	(3 OR, 2 XR)	
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:	SUPPORT
	713/300	COMPUTER POWER CONTROL	
	713/320	.Power conservation	
	713/322	..By clock speed control (e.g., clock on/off)	
4	713/300	(3 OR, 1 XR)	
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:	SUPPORT
	713/300	COMPUTER POWER CONTROL	
3	307/38	(2 OR, 1 XR)	
	Class 307 :	ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS	
	307/11	PLURAL LOAD CIRCUIT SYSTEMS	
	307/38	.Selectively connected or controlled load circuits	
3	360/69	(0 OR, 3 XR)	
	Class 360 :	DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL	
	360/69	AUTOMATIC CONTROL OF A RECORDER MECHANISM	
2	335/14	(0 OR, 2 XR)	
	Class 335 :	ELECTRICITY: MAGNETICALLY OPERATED SWITCHES, ELECTROMAGNETICALLY ACTUATED SWITCHES	
	335/6	.Automatic circuit-interrupting devices (e.g., circuit-protective devices)	
	335/14	..With direct connected contact separating means	
2	345/211	(0 OR, 2 XR)	
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL	
DISPLAY SYSTEMS			
	345/204	DISPLAY DRIVING CONTROL CIRCUITRY	
	345/211	.Display power source	
2	345/213	(0 OR, 2 XR)	
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL	
DISPLAY SYSTEMS			
	345/204	DISPLAY DRIVING CONTROL CIRCUITRY	
	345/211	.Display power source	
	345/213	..Synchronizing means	
2	348/730	(0 OR, 2 XR)	
	Class 348 :	TELEVISION	
	348/725	RECEIVER CIRCUITRY	
	348/730	.Power supply	
2	363/41	(0 OR, 2 XR)	
	Class 363 :	ELECTRIC POWER CONVERSION SYSTEMS	
	363/25With automatic control of the magnitude of output voltage or current	

363/39 .With means to introduce or eliminate frequency components
363/40 ..In inverter systems
363/41 ...By pulse modulation technique (e.g., PWM, PPM, etc.)

2 363/95 (2 OR, 0 XR)
Class 363 : ELECTRIC POWER CONVERSION SYSTEMS
363/25With automatic control of the magnitude of output voltage or current
363/74 .With condition responsive means to control the output voltage or current
363/78 ..Cooperating separate sensing and control means
363/95 ...For inverter

2 369/53.18 (2 OR, 0 XR)
Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
369/53.1 CONDITION INDICATING, MONITORING, OR TESTING
369/53.11 ..Including radiation storage or retrieval
369/53.12 ..Having abnormal condition indicating
369/53.18 ...System disturbance

2 700/293 (1 OR, 1 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS
700/286 .Electrical power generation or distribution system
700/292 ..System protection (e.g., circuit interrupter, Abnormal power, current, or impedance

condition

2 700/296 (0 OR, 2 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS
700/286 .Electrical power generation or distribution system
700/295 ..Power allocation management (e.g., load adding/shedding)
700/296 ...Time based control (e.g., real time or duty cycle)